

IN THE CLAIMS

The status of the claims as presently amended is as follows:

1. (Currently Amended) A copying apparatus comprising:

an image input device that inputs an image signal read from an original;

an additional information reading device that reads additional information from the inputted image signal;

a search device that carries out a search for an original file corresponding to the original based on the read additional information;

a copy output device that outputs a copy of the original using the original file found as a result of the search by said search device;

a display device that displays the additional information;

an editing device that edits the displayed additional information;

~~a controller that controls said search device to carry out the search for the original file using the edited additional information; and~~

a determining device that determines whether said search device found the original file based on the read additional information[.]; and

wherein said a controller that displays the read additional information by said display device, prompts the editing a user to correct the displayed additional information using the editing by said editing device, and controls said search device to carry out the search for the original file using the edited corrected additional information ~~edited by said editing device~~ when said determining device determines that said search device did not find the original file based on the read additional information.

2. (Original) A copying apparatus as claimed in claim 1, wherein said controller determines that editing of the additional information by said editing device is possible when the original file has not been found as a result of the search by said search device.

3. (Original) A copying apparatus as claimed in claim 1, wherein said controller determines that the search for the original file by said search device is possible when editing of the additional information read from the inputted image signal is completed.

4. (Original) A copying apparatus as claimed in claim 1, wherein the copying apparatus is connected to at least one information processing apparatus via a network or a communication

line, and wherein said search device searches the at least one information processing apparatus for the original file.

5. *(Original)* A copying apparatus as claimed in claim 1, wherein the additional information comprises electronic watermark information embedded in the original.

6. *(Original)* A copying apparatus as claimed in claim 1, wherein the additional information comprises barcode information printed on the original.

7. *(Currently Amended)* A method of controlling a copying apparatus, comprising:
 an image inputting step of inputting an image signal read from an original;
 an additional information reading step of reading additional information from the inputted image signal;
 a searching step of carrying out a search for an original file corresponding to the original based on the read additional information;
 a copy outputting step of outputting a copy of the original using the original file found as a result of the search in said searching step;
 a displaying step of displaying the additional information;
 an editing step of editing the displayed additional information;
~~a controlling step of controlling the search for the original file to be carried out using the edited additional information in said searching step; and~~
 a determining step of determining whether said searching step found the original file based on the read additional information[.]; and
wherein a controlling step of displaying the read additional information in said displaying step, prompting a user to correct the displayed additional information by the editing in said editing step is prompted, and controlling said searching step is controlled to carry out the search for the original file using the edited corrected additional information edited in said editing step when said determining step determines that said searching step did not find the original file based on the read additional information.

8. *(Original)* A method as claimed in claim 7, wherein it is determined in said controlling step that editing of the additional information in said editing step is possible when the original file has not been found as a result of the search in said searching step.

9. (*Original*) A method as claimed in claim 7, wherein it is determined in said controlling step that the search for the original file in said searching step is possible when editing of the additional information read from the inputted image signal is completed.

10. (*Original*) A method as claimed in claim 7, wherein the copying apparatus is connected at least one information processing apparatus via a network or a communication line, and wherein in said searching step the at least one information processing apparatus is searched for the original file.

11. (*Original*) A method as claimed in claim 7, wherein the additional information comprises electronic watermark information embedded in the original.

12. (*Original*) A method as claimed in claim 7, wherein the additional information comprises barcode information printed on the original.

13. (*Currently Amended*) A computer-readable storage device storing a computer program for causing a computer to execute a method of controlling a copying apparatus, the computer program comprising:

- an image input module for inputting an image signal read from an original;
- an additional information reading module for reading additional information from the inputted image signal;
- a search module for carrying out a search for an original file corresponding to the original based on the read additional information;
- a copy output module for outputting a copy of the original using the original file found as a result of the search by said search module;
- a display module for displaying the additional information;
- an editing module for editing the displayed additional information;
- ~~a control module for controlling the search for the original file to be carried out using the edited additional information by said search module; and~~
- a determining module for determining whether said search module found the original file based on the read additional information[~~], and~~

wherein ~~a controlling module for displaying the read additional information by said display module, prompting a user to correct the displayed additional information by~~ the editing in said editing module ~~is prompted, and controlling said search[[ing]] module is controlled to carry out the search for the original file using the edited corrected additional information edited in said editing module when said determining module determines that said search module did not find the original file based on the read additional information.~~